

Guide to Replication Files

Notes

- To reconstruct main analyses in the paper, use *Civil War MRKC Rep Do File.do* with the core dataset, *RMKC Rep Data.dta*.
- To generate Conflict Environment Scores (CE Scores):
 1. With base spatial lags: Use *Base Data for Spatial Lags of Conflict.dta* and *CE Scores RMKC Rep Do File.do*.
 2. From scratch (with raw conflict data): Use the *Onset CE Scores.R* files to construct spatial lags of conflict and then follow Step #1. You can use your own conflict data or use *Base Data for Civil Wars.dta* for existing commonly used raw civil conflict data.

Codebook

RMKC Codebook.xlsx

Description and origin of variables in core dataset (“RMKC Rep Data.dta”)

Stata Files

Base Data for Civil Wars.dta

Baseline data for civil wars (used with “Onset CE Score.R” to generate spatial lags).

- The UCDP/PRIO variables in this data from v. 4-2012 (1946-2011). The onset coding is the most conservative threshold (original variable name: *newconflictinyear412*).
- The COW variables from this dataset are from the Intra-State War Data v.4.1

Base Data for Spatial Lags of Conflict.dta

Baseline data for spatial lags (used with “CE Scores RMKC Rep Do File.do” to generate CE scores)

RMKC Rep Data.dta

Core dataset used for paper

Stata Do Files

Civil War RMKC Rep Do File.do

Do File for generating models and variables with final dataset

CE Scores RMKC Rep Do File.do

Do File for generating Conflict Environment Scores from spatial lag measures

R Files

distmat1946.2006.rda

Distance matrices from the CShapes dataset for use with “Onset CE Scores.R”

Onset CE Scores.R

R code for generating spatial lag measures using the CShapes package

Predictive Significant Plots.R

R code for generating predictive vs. statistical significance plots (Figure 5 & 6)